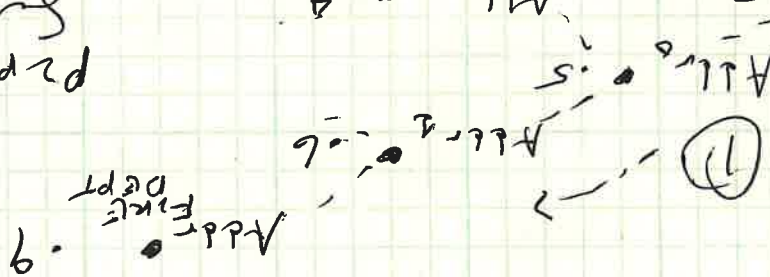


One \times is equal to sum max # local nodes (?),
 Addresses ~~(X(n), X(n-1), ...)~~

$$(X(\text{Addr}(n)), X(\text{Addr}(n-1)), \dots)$$

nothing is done from p2p like this:



p2p route
 Address
 if (incoming < recv)
 Send msg UP
 if (incoming > recv)

① In .35 < .5
 So send msg to Addr 1
 RIGHT
 In .30 > .25
 So send msg to Addr 3
 LEFT